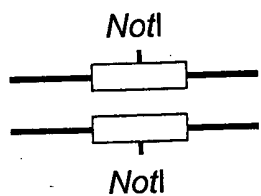
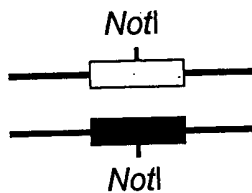


RLGS

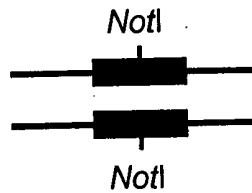
unmethylated



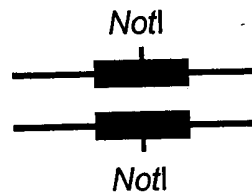
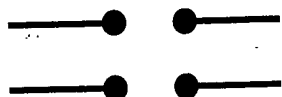
partial
methylation



homozygous
methylation



- *NotI* digest
- endlabeling
- *EcoRV* digest



- 1st - D
- *HinfI* digest
- 2nd - D

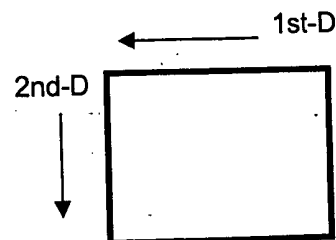
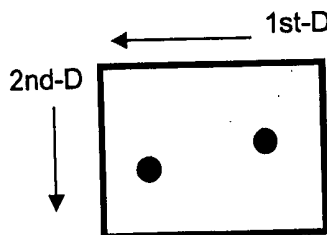
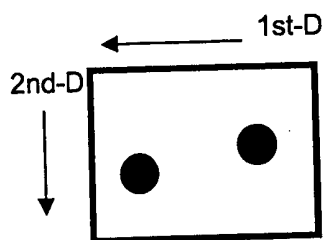


Fig. 1A

09773393 054004

Fig. 1B

Section D2

0975300-051001
FOOTED 0005/260

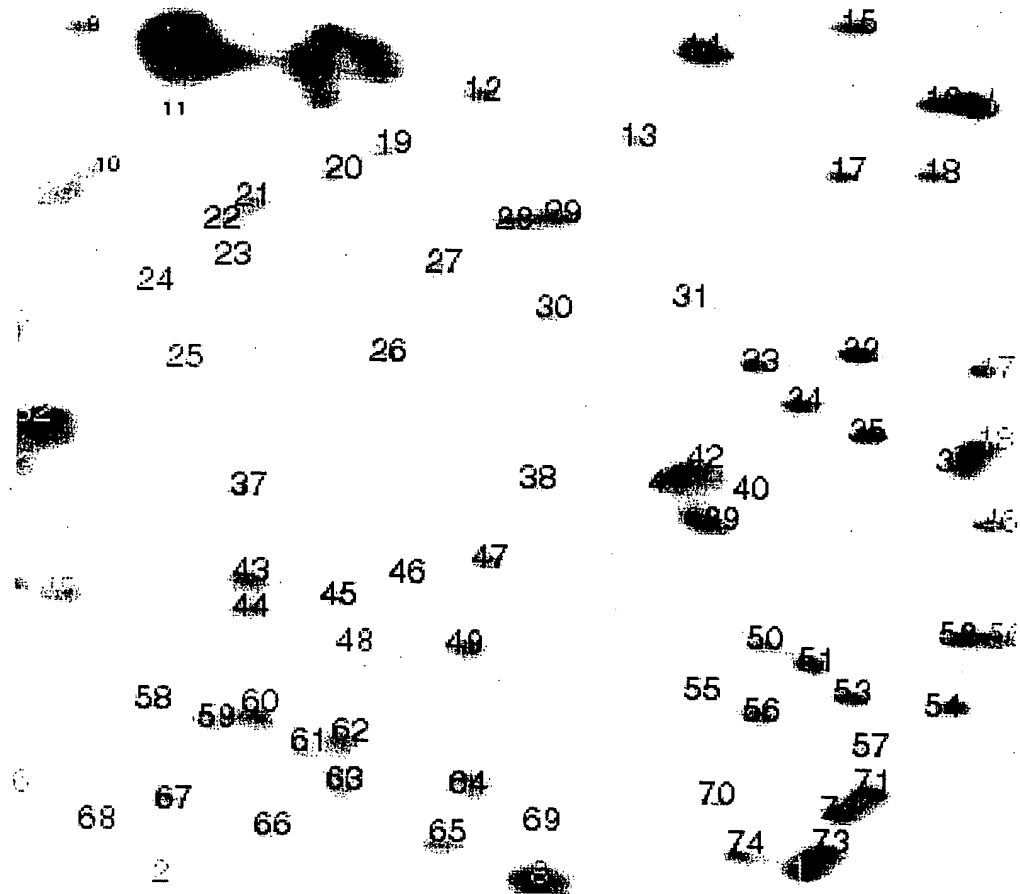


Fig. 1C

FOOTING 355250

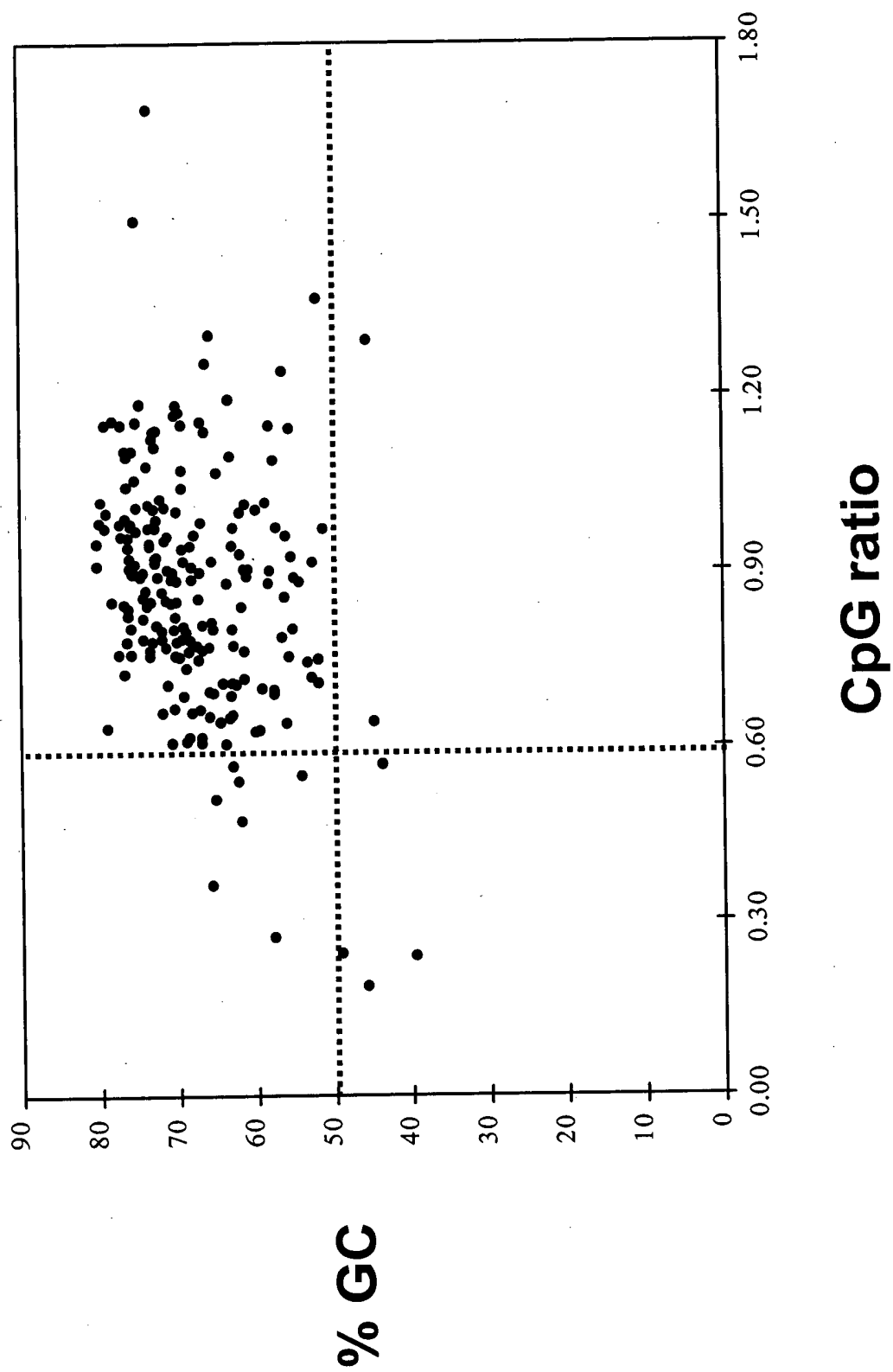
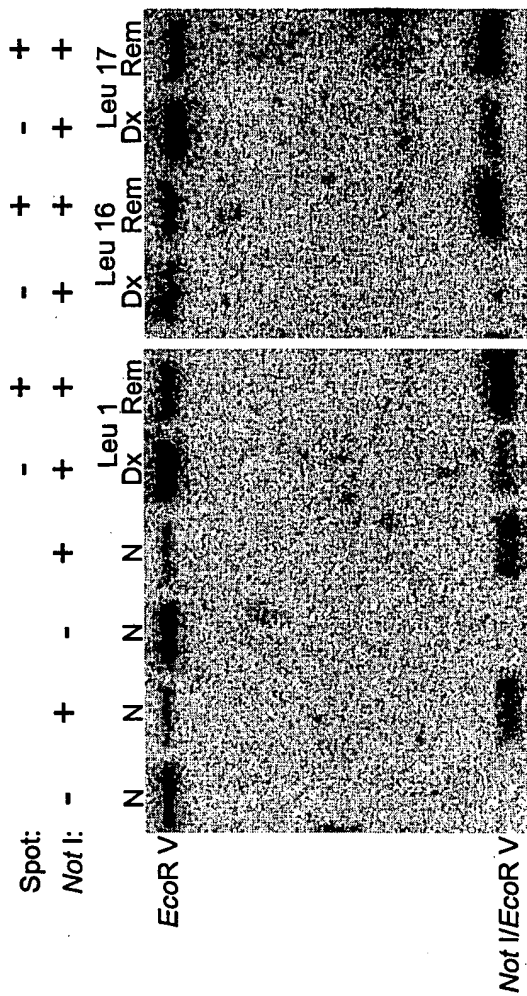


Fig. 1D

Figure 1 shows three panels of Southern blot analysis of EcoRV sites. The top panel is labeled 'Normal' and shows a single band for each lane. The middle panel is labeled 'Tumor J7' and shows multiple bands for each lane. The bottom panel is labeled 'Tumor J16' and shows multiple bands for each lane. The lanes are labeled with 'Spot:' and 'Noti:' followed by a plus or minus sign and a lane number. The lanes are: Normal (+, -), Tumor J7 (+, -), and Tumor J16 (+, -). The blots show the presence of EcoRV sites in the tumor DNA lanes.

Fig. 2A



4

100150 9663260

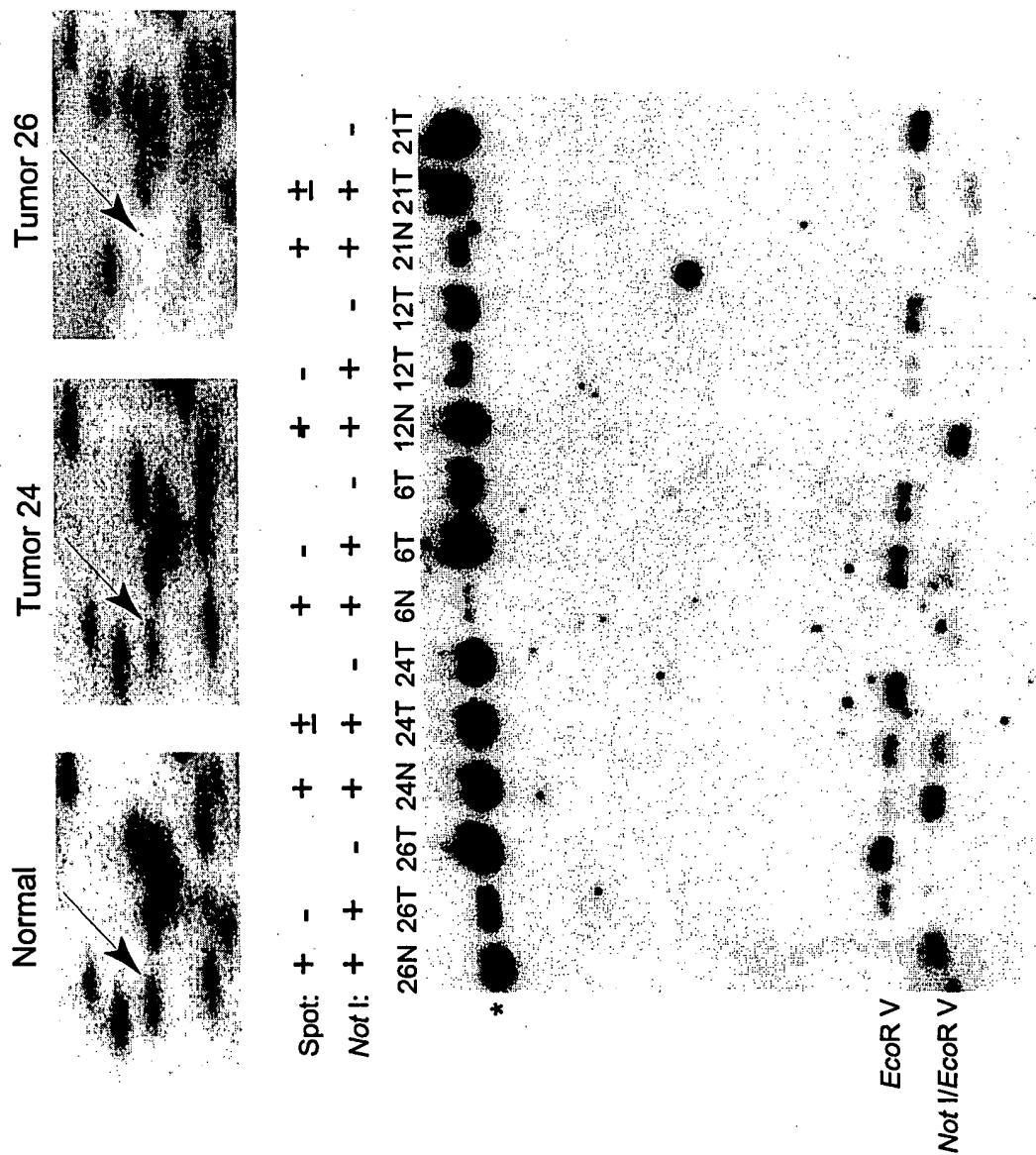


Fig. 2C

09775398-051001

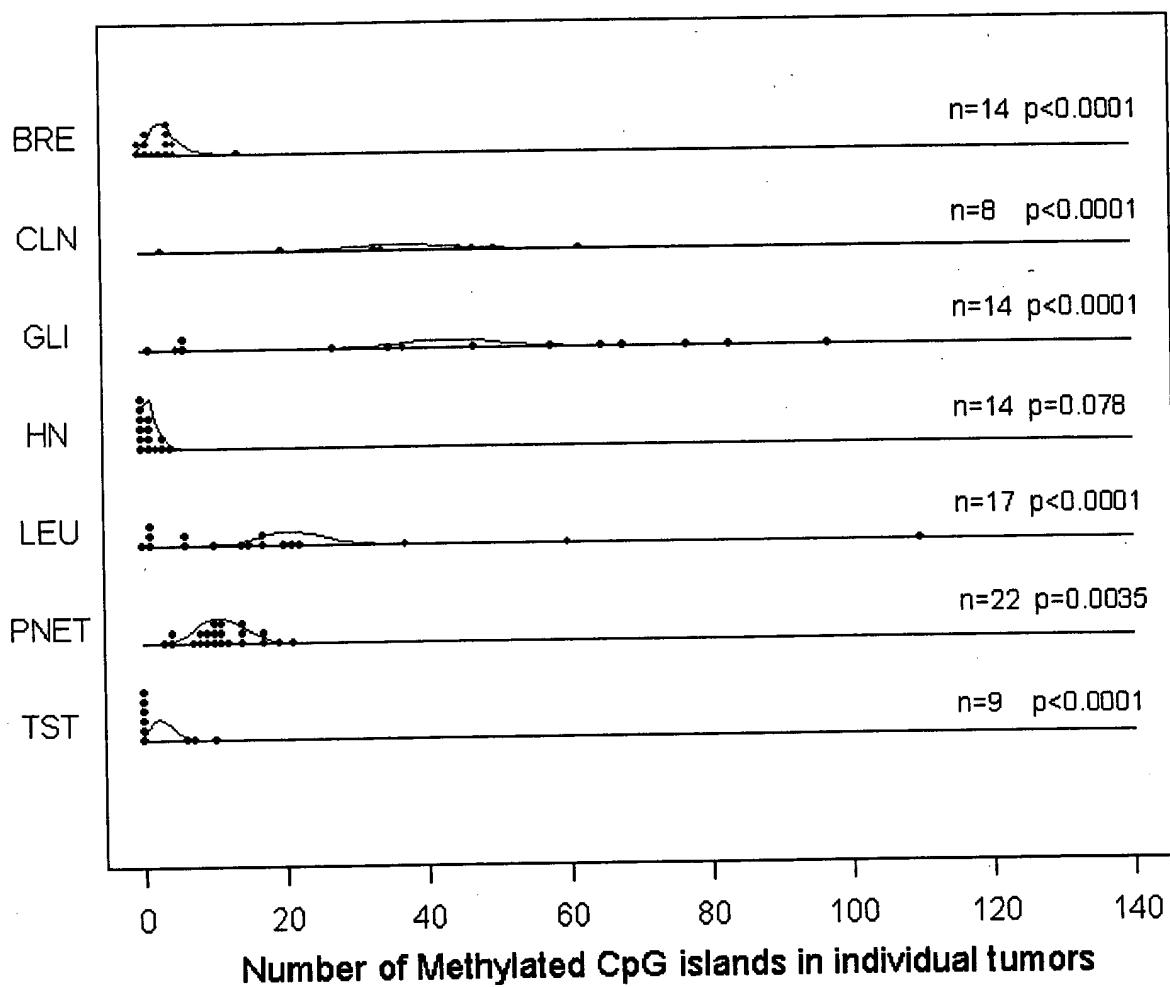


Fig. 3

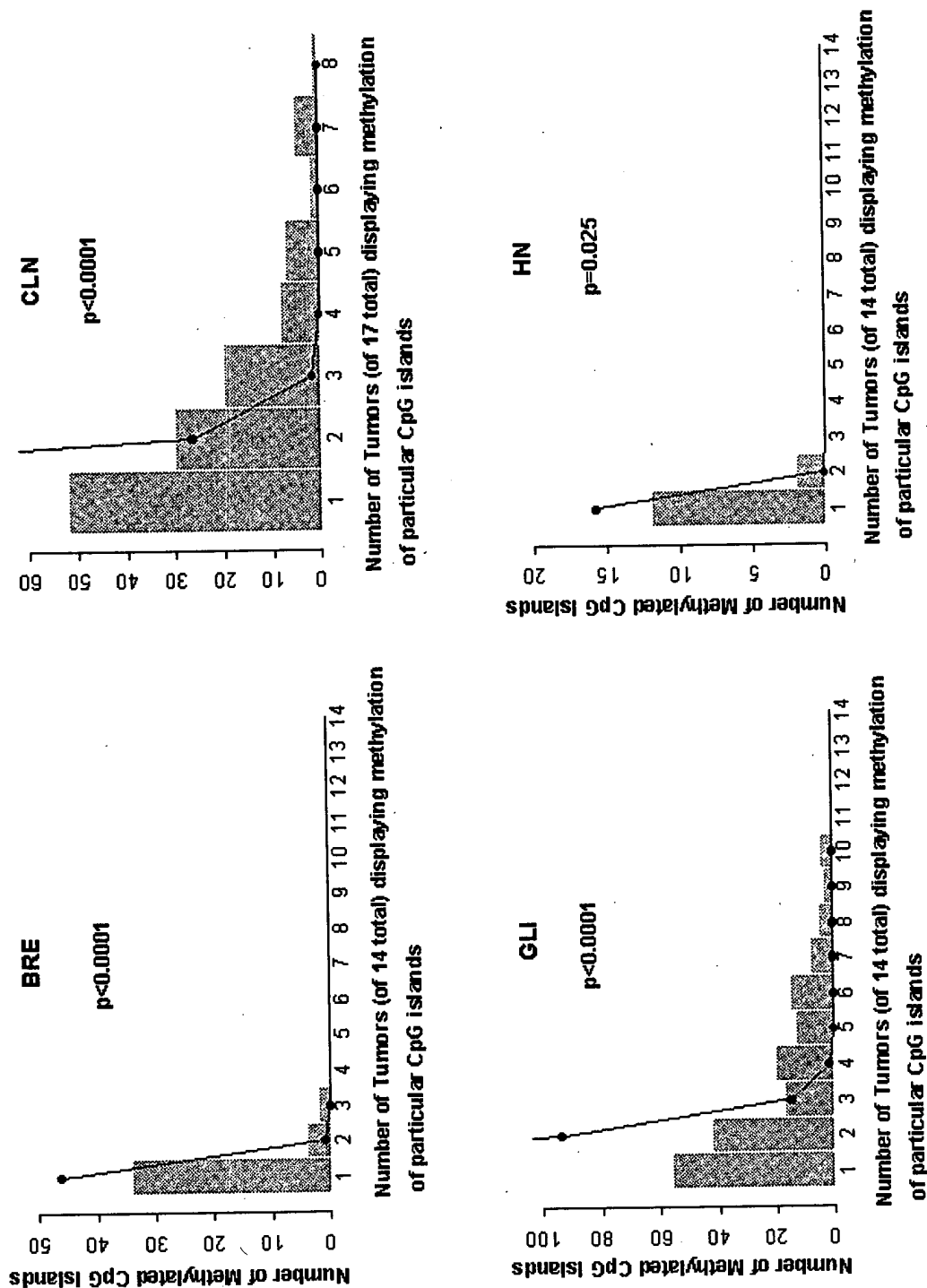


Fig. 4A

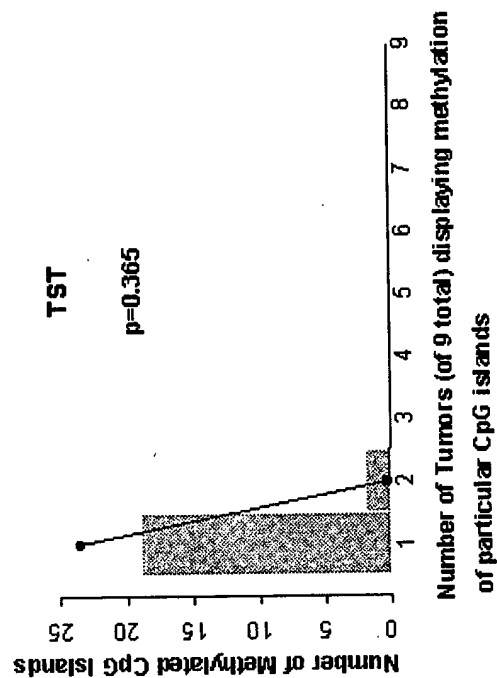
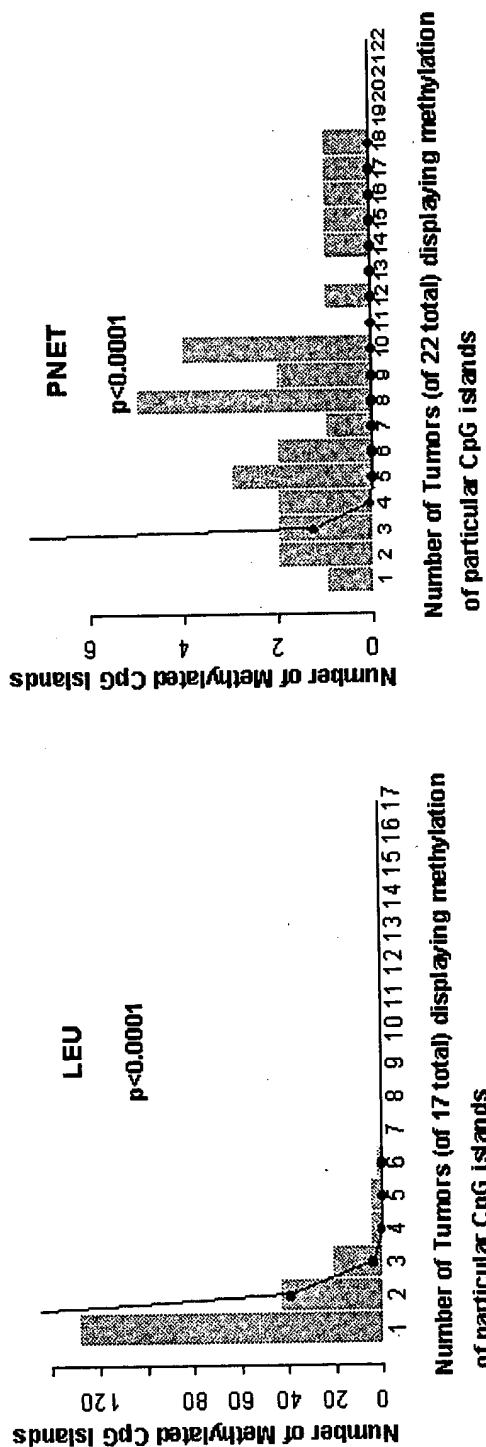


Fig. 4B